

EAST - [945157.wsp:1]

File View Edit Tools Window Help

Drafts

- IS&R:
- BRS:
- Pending
- Active
 - L1: (7) ("20020189362"|"5636653"|"5699049"|"5739420"
 - L2: (440) barge adj2 barge
 - L3: (27824) "405"/\$.cccls.
 - L4: (142) 2 and 3
 - L5: (97959) drilling
 - L6: (71) 4 and 5
 - L7: (71) 4 not 6
 - L8: (352) barge same (convert\$4 or conversion)
 - L9: (11837) float\$3 same drill\$3
 - L10: (56) 8 and 9
- Failed
- Saved
 - S1: (2615) bag\$1 with (sand or granular)
 - S2: (636932) layers
 - S3: (596) (bag\$1 with (sand or granular)) and layers
 - S4: (64302) flood or erosion
 - S5: (62) ((bag\$1 with (sand or granular)) and layers
 - S6: (2) ("2119895" | "3340919").PN.
 - S7: (35) "3957098".URPN.
 - S8: (14) ("0909423" | "2201279" | "2842897" | "33746"
 - S9: (13) "5595458".URPN.
 - S10: (19) ("3103789" | "3917530" | "3936380" | "3946"
 - S11: (13) "5595458".URPN.
- Favorites

Show

Clear

DB: US-PGPIB,USPAT,USOCR,EP

Paras

Default operator: OR

Highlight all hit terms initially

8 and 9

BRS form

ISAP form

Image

Text

HTML

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20040115006 A1	20040617	15	System and method for converting a floating	405/203	175/5; 405/205
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6791206 B1	20040914	14	Method for making a stabilized energy conversion	290/53	290/42; 290/43;
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6761124 B1	20040713	23	Column-stabilized floating structures with truss	114/264	114/265; 405/195.1
4	<input type="checkbox"/>	<input type="checkbox"/>	US 4916999 A	19900417	12	Offshore launching system	89/1.815	89/1.8
5	<input type="checkbox"/>	<input type="checkbox"/>	US 4825791 A	19890502	13	Ocean transport of pre-fabricated offshore	114/72	114/258; 114/264;
6	<input type="checkbox"/>	<input type="checkbox"/>	US 4765776 A	19880823	10	Convertible barge	405/169	29/430; 405/158;
7	<input type="checkbox"/>	<input type="checkbox"/>	US 4732103 A	19880322	7	Method of converting an ocean cargo barge into an	114/65R	114/71; 52/79.1;
8	<input type="checkbox"/>	<input type="checkbox"/>	US 4485756 A	19841204	8	Helical seam structural vessel, method and apparatus	114/65R	228/145; 29/429;
9	<input type="checkbox"/>	<input type="checkbox"/>	US 4429654 A	19840207	10	Helical seam structural vessel, method and apparatus	114/65R	138/113; 138/114;
10	<input type="checkbox"/>	<input type="checkbox"/>	US 4023041 A	19770510	6	Apparatus for generating electricity and power from	290/53	290/42; 416/198R;
11	<input type="checkbox"/>	<input type="checkbox"/>	US 3908963 A	19750930	5	Tensioner construction	254/392	474/211; 59/95

Hit

Details

HTML

Start

Inbox - Microsoft Outlook

Application Number

PHENDX

Re

EDAN Version 1.5 F

EAST - [945157.wsp:1]

EAST Browser - L1

BEST AVAILABLE COPY

EAST - [Untitled1:1]

File View Edit Tools Window Help

☐ Drafts
☐ Pending
☒ Active
 L1: (31788) (barge or vessel or ship) same (convert\$4 or conversion)
 L2: (6595) float\$3 same drill\$3
 L4: (304668) classification or classif\$4
 L5: (8) 3 and 4
 L3: (96) 1 and 2
☐ Failed
☐ Saved
☐ Favorites
☐ Tagged (0)
☐ UDC
☐ Queue
☐ Trash

GBs US ☐ Black
 Default operator: ☒ Highlight all hit terms initially
 1 and 2

☐ BRS form ☐ IS&S form ☐ Image

	U		Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20040244667 A1	20041209	51	Modular ships for transporting and installing	114/258	
2	<input type="checkbox"/>	<input type="checkbox"/>	US 20040115006 A1	20040617	15	System and method for converting a floating	405/203	175/5; 405/205
3	<input type="checkbox"/>	<input type="checkbox"/>	US 20030226490 A1	20031211	8	WORK MODULE SUPPORT VESSEL	114/265	405/203; 405/205
4	<input type="checkbox"/>	<input type="checkbox"/>	US 20030205383 A1	20031106	10	Automated riser recoil control system and method	166/355	
5	<input type="checkbox"/>	<input type="checkbox"/>	US 20030178195 A1	20030925	10	Method and system for recovery and conversion of	166/248	166/267; 166/279;
6	<input type="checkbox"/>	<input type="checkbox"/>	US 20030121465 A1	20030703	30	Large diameter mooring turret with compliant deck	114/230.12	
7	<input type="checkbox"/>	<input type="checkbox"/>	US 20030108460 A1	20030612	27	Method for surface corona/ozone making, devices	422/186.07	422/186.08; 422/186.12
8	<input type="checkbox"/>	<input type="checkbox"/>	US 20030091391 A1	20030515	41	Precast modular intermodal concrete shapes and methods	405/16	14/23; 14/73;
9	<input type="checkbox"/>	<input type="checkbox"/>	US 20030024806 A1	20030206	35	Plasma whirl reactor apparatus and methods of use	204/164	422/186
10	<input type="checkbox"/>	<input type="checkbox"/>	US 20030019636 A1	20030130	13	Apparatus and method for inserting or removing a	166/380	166/381; 166/77.4
11	<input type="checkbox"/>	<input type="checkbox"/>	US 20020157833 A1	20021031	12	Offshore floating production method	166/344	166/352; 166/355;

☒ This ☐ Details ☒ HTML

Start ☐ Inbox - Microsoft Outl... ☐ Application Number ☐ ePHOENIX - [Rel... ☐ eDAN Version 1.5 - F... ☐ Document11 - Micro... EAST - [Untitled1...

BEST AVAILABLE C